Draft Template Spreadsheet For Use In Documenting The Relationships Among Individual Species Stressors And Outcomes With Implementation Of Conservation Measures

Stressor	Life	Importance/	Hypothesis	Biological	Conservation	Outcomes	Monitoring and
	Stage/History Event Affected	Predictability (DRERIP)		Objective	Measure	(DRERIP)	Monitoring Metrics
		` '					
This column	This column	This column	This column	This column	This column	This column	This column
identifies each	identifies each life	identifies	describes the	identifies each	identifies each	identifies the	describes the
stressor from the	stage affected by	importance/predic	hypothesis for	objective that fully	conservation	worth, magnitude,	subjects of
DRERIP species	each stressor from	tability of each	addressing the	or partially	measure that fully	and certainty	monitoring
conceptual models	the DRERIP	stressor. Derived	stressor upon	alleviates the	or partially	scores for each of	relevant to the
	species conceptual	from the DRERIP	which the	stressor for each	alleviates the	the conservation	conservation
	models	species conceptual	conservation	of the life stages.	stressor for each	measures for	measure and
		models using	objective is based.		of the life stages	outcomes that	stressor and the
		"consumer			associated with	alleviate the	monitoring
		reports" codes			each of the	stressor.	metrics.
		shown in Table 1.			objectives.		
	l				l		

Table 1. Codes for Use in Species Stressor/Conservation Measure Matrices

		IMPORTANCE				
		Low (1,2)	Medium (3)	High (4)		
Predictability	Low (1,2)	0	O	0		
	Medium (3)		0			
	High (4)	•				